





PLACO® PPH 13 1200

Boards









Laminated Gypsum Plasterboard with cardboard on both sides, of 12.5 mm thickness and 1200 mm in width, conveniently additivated to provide high acoustic performance, robustness grade R1 and high fire performance.

Application

Construction of interior drywall systems: wall linings/ partitions, self-supporting cladding, continuous ceilings. It will be used mainly in solutions requiring high sound insulation performance, high fire performance, or high surface hardness.

Storage and conservation

Store the boards on flat surfaces and never outdoors, keeping them covered, away from sunlight and rain. Maximum stacking of the boards: 6 pallets.

Conditions of installation

Refer to the Isover and Placo® Installer Manual.



Handling

During the unloading, the aperture of the forks of the forklift should be a minimum of 1/3 of the length of the board being handled, always placing the load in the centre of the forks on the forklift. Special care is advised for handling 3,000 mm boards.











-	-		-
ts	e	ho requ	<
ĭ	t	2	(
00	es	Ě	
ā	2	0	-
its	Se	OS	Ì
of	Ξ.	÷	
ď	ď	2	į
Ś	٥) ح	rt	
X	ũ	se	
\approx	K	96	ί
黑	Ħ	Ĭ	1
프	0	≷	
8	Š	S	
٩	Ž	Ę	
₫	ž	>	i
Z	₹	0	
A M	B	ğ	
ö	9	8	ì
Ψ	Ė	Θ,	4
Z	₹	şt s	
₹	Š	je	
Ş	Š.	S	7
0	ē	ata	4
č	0	ö	
<u>ē</u>	=	ct	4
)er	0	ģ	
X	Ϋ́	570	4
ğ	ď	9	
an	ak	÷	
ed on the current technical knowledge and experience of SAINT-GOBAIN PLACO IBERICA S.A. of its products,	erns of the General Conditions of Sale and Supply of Saint-Gobain Placo S.A. apply to all orders. SAINT-GOBAIN PLACO IBERICA S.A. reserves the ri	of	
ğ	s,	L	4
₹	00	.S	1
ó	6	Je.	
추	_	ó	
g	bec	ate	
Ĕ	000	ğ	.!
ç	Ţ	g	7.7
ţ	Ë	p	-
ž	Š	ā	
Гř	ō	3St	1
끙	$\frac{1}{2}$	ate	
9	d	Ф	4
Ξ	S	무	
ō	Þ	se	
eq	a	그	
as	эle	anc	17.0
9	Š	Τį	
are	ō	2	1
ť,	ns	р	
ğ	Ę.	₽	
õ	ğ	Ç	17
ā	ò	Ĕ	.!
he	2	Ē	1
ž	era	JSi	1
e	e e	0	ï
S	Ō	es	
þ	he	S	į
ā	ŕt	ē,	
ō	S	ŝ	
ati	Ε	e	7
뜾	te	s th	į
bb	e	ţ.	
relating to the application and use of the product, are basec	heir useful life. The terms of t	t prior notice. It is the user's responsibility to find out and use the latest and updated version of the product data sheets, a copy of which will be sent to those who	2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
구	ē.	Ë	(
2	Ξ	9	
ğ	럋	7	-
Ē	JS 6	ž	
<u>6</u>	Ē	t	ï
	he	hout	-
ions	'n	딒	
lat	thi	3	
end	`≥	덩	Ċ
me	Q	bg	
omr	=	pro	
()	Stć	ě	
ĕ	=	긭	4
the	pu	of	
r,	a	ns	4
Пaг	<u>e</u>	Ē	
್ಷ	pu	cat	4
art	ha	ΞĘ	4
Q	o,	Sec	-
٤.	ore	Sp	i
nd,	sto	cal	7
۱aا	2	ij	-
ō	ect	ech	7 7 -
λati	orre	te.	1
\vdash	Ü	Ä	ľ

Characteristic	Value
Norms	EN 520,Gypsum plasterboards. Definitions, requirements and test methods
Board thickness	12.5 mm
Board Thickness Tolerance	± 0.5 mm
Board liner color	Blue
Board reverse color	Grey
Long Edge Type	Tapered Edge (TE)
Short Edge Type	Square Edge (SE)
Thermal conductivity	0.25 W/m.K
Surface Hardness	Diameter of indentation ≤ 15 mm
Water vapour diffusion factor $\boldsymbol{\mu}$	10
Fire Reaction (EN Standard)	A2-s1, d0
CE board type designation	D, I, F
Approximate weight per m ²	12 kg/m²
Flexural breaking load longitudinal	≥ 550 N
Flexural breaking load transversal	≥ 210 N
R index	R1

Length (mm)	Width (mm)	Packaging Boards/Pallet
2500 ¹	1200 ²	30
3000 ¹	1200 ²	30

 $^{^{1}}$ Tolerance of length (mm): +0/-5 2 Tolerance of width (mm): +0/-4



Cotas expresadas en mm.